



## **Linux based 3G Specification**

## **Multimedia Mobile Phone API**

## ***Circuit Switched Communication Service***

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## Revision History

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## 0. Introduction

Circuit Switched Communication Service (CS Service) has the function of the call control, the call state management, the tone control and the log processing.

Circuit Switched Communication Service includes

- Voice communication service,
- Video communication service, and
- Unrestricted Digital data Communication service.

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## References

### 0.1.1 Normative

RFC 2119: “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997,  
[URL: http://www.ietf.org/rfc/rfc2119.txt](http://www.ietf.org/rfc/rfc2119.txt)

RFC 2234: “Augmented BNF for Syntax Specifications: ABNF”. D. Crocker, Ed., P. Overell. November 1997, [URL: http://www.ietf.org/rfc/rfc2234.txt](http://www.ietf.org/rfc/rfc2234.txt)

### 0.1.2 Informative

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# 1. Primitives

This section contains the definitions of the data types and constants used in the interfaces of this service.

## 1.1 Constants

### 1.1.1 Line type

CELF\_CS\_LINE\_WCDMA      WCDMA

### 1.1.2 Dial Number

Dial number of the other party

This data is valid when this mobile phone originates a call.

CELF\_CS\_DIAL\_MAX is 45.

### 1.1.3 TAF address

Internal/External TAF type

32 to 63:      Internal TAF

64 to 79:      External TAF

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## 1.2 Enums

### 1.2.1 Voice communication status (CelfMpCsComStatus)

The mobile phone can handle maximum three calls. This is called the multiple calls.

In case that one call is AV call, the mobile phone handles this call only.

#### 1.2.1.1 Condition: only one call

CELF_CS_COM_STATUS_WAIT:	Standby
CELF_CS_COM_STATUS_RCV:	Under incoming
CELF_CS_COM_STATUS_TRN:	Under outgoing
CELF_CS_COM_STATUS_DLV:	Under calling
CELF_CS_COM_STATUS_TLK:	Under conversation
CELF_CS_COM_STATUS_HLD:	Under response hold

(This status is (a) that incoming call was received, and (b) that this incoming call cannot transit to conversation status because of the mobile phone.)

CELF_CS_COM_STATUS_RLS:	Under release
-------------------------	---------------

#### 1.2.1.2 Condition: two call

One call is in conversation, and another call is in some status.

CELF_CS_COM_STATUS_TLK_RCV:	Under conversation and incoming
CELF_CS_COM_STATUS_TLK_TRN:	Under conversation and outgoing
CELF_CS_COM_STATUS_TLK_DLV:	Under conversation and calling
CELF_CS_COM_STATUS_TLK_RSV:	Under conversation and hold
CELF_CS_COM_STATUS_TLK_RLS:	Under conversation and release

- three call One call is in conversation, another call is in hold, and 3rd call is in incoming.

CELF_CS_COM_STATUS_TLK_RSV_RCV:	Under conversation, hold, and incoming
---------------------------------	--

#### 1.2.1.3 Condition: only one AV call

CELF_CS_COM_STATUS_RCV_AV:	Under incoming of an AV call
CELF_CS_COM_STATUS_TRN_AV:	Under outgoing of an AV call
CELF_CS_COM_STATUS_DLV_AV:	Under calling of an AV call
CELF_CS_COM_STATUS_TLK_AV:	Under conversation of an AV call
CELF_CS_COM_STATUS_HLD_AV:	Under response hold of an AV call
CELF_CS_COM_STATUS_RLS_AV:	Under release of an AV call

Other voice communication call is not defined. For example, the VCS is not defined

- (a) that one call is in incoming and another call is in outgoing,
- (b) that two call are both in conversation,
- (c) that two call are in hold and other call is in conversation, and so on.

## 1.2.2 Forwarding result (CELF\_CS\_FW\_RESULT)

CELF\_CS\_OK Successful forwarding

CELF\_CS\_ERR Forwarding failure

## 1.2.3 Forwarding result details (\*Set only at forwarding failure.)

CELF\_CS\_FW\_ERROR\_NO\_JOIN Service is not contracted.

CELF\_CS\_FW\_ERROR\_NO\_SETDATA The forwarded destination is not registered.

CELF\_CS\_FW\_ERROR\_ETC Others

## 1.2.4 Communication type (CELF\_CS\_BTTYPE)

CELF\_CS\_BTTYPE\_CS\_NONE None (unfixed)

CELF\_CS\_BTTYPE\_CS\_ANY Not Specified

CELF\_CS\_BTTYPE\_CS\_VOICE Voice

CELF\_CS\_BTTYPE\_CS\_UD32UD 32K communication

CELF\_CS\_BTTYPE\_CS\_UD64UD 64K communication

CELF\_CS\_BTTYPE\_CS\_AV32AV 32K communication

CELF\_CS\_BTTYPE\_CS\_AV64AV 64K communication

## 1.2.5 Call Reference Status

CELF\_CS\_USED: "CN\_No" is valid.

CELF\_CS\_UNUSED: "CN\_No" is not valid.

When Call reference status is unused, there is no connection between this mobile phone and other party. In this case, all data is void.

## 1.2.6 Call Status

Call status for this mobile phone

CELF\_CS\_CHAN\_KIND\_NULL: Vacant

CELF\_CS\_CHAN\_KIND\_OFF: Off-hook

CELF\_CS\_CHAN\_KIND\_TRN: Outgoing call

CELF\_CS\_CHAN\_KIND\_DLV: Calling

CELF\_CS\_CHAN\_KIND\_RCV: Incoming call

CELF\_CS\_CHAN\_KIND\_REQ\_T: Response (conversation)

(The status of responding mobile phone is conversation.)

CELF\_CS\_CHAN\_KIND\_ACT: Under conversation

CELF\_CS\_CHAN\_KIND\_REQ\_H: Response (hold)

(The status of responding mobile phone is hold.)

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CELF_CS_CHAN_KIND_HLD:	Hold response
CELF_CS_CHAN_KIND_RSV:	Under hold
CELF_CS_CHAN_KIND_REL:	Under release

## 1.2.7 Existence of continuation data

CELF\_CS\_ON: valid below data

CELF\_CS\_OFF: non valid below data

The below data, from "Calling\_Dial" to "cause", are valid data if the call status is incoming or conversation and incoming call.

## 1.2.8 BT sound flag

Whether BT sounds in this phone, or not

CELF\_CS\_SOUND\_BT\_ON: BT tone sounds.

CELF\_CS\_SOUND\_BT\_OFF: BT tone is being stopped.

## 1.2.9 Cause of NoCLI

The reason why the dial number of other party is not notified.

The dial number of other party is in "Calling dial" or "Called dial".

CELF\_CS\_NOCL\_NOSRV: service is not supported.

CELF\_CS\_NOCL\_USER: user rejects to display.

CELF\_CS\_NOCL\_INTRACTSRV: service conflicts.

CELF\_CS\_NOCL\_PAYPHON: origination is from a public phone.

This data is valid, when next data "num\_presentation\_indicator", is that Display is impossible.

## 1.2.10 Dial number display identifier

Whether dial number of other party can be displayed, or not.

CELF\_CS\_PRSENT\_IND\_ALLOWED: Displayable

CELF\_CS\_PRSENT\_IND\_RESTRICTED: Impossible to display

CELF\_CS\_PRSENT\_IND\_NOT\_AVAILABLE: Displayable number does not exist.

CELF\_CS\_PRSENT\_IND\_RESERVE: Reservation

## 1.2.11 Redirect number display identifier

Whether redirection number can be displayed, or not.

CELF\_CS\_PRSENT\_IND\_ALLOWED: Displayable

**Classification: *Circuit Switched Service***

CELF_CS_PRSNT_IND_RESTRICTED:	Display is impossible.
CELF_CS_PRSNT_IND_NOT_AVAILABLE:	Displayable number does not exist.
CELF_CS_PRSNT_IND_RESERVE:	Reservation

## 1.2.12 Signal information

The type of tone of this phone

CELF_CS_SIGNAL_DIAL_TONE_ON:	Dial tone on
CELF_CS_SIGNAL_RINGBACK_TONE_ON:	Ring back tone on
CELF_CS_SIGNAL_INTERCEPT_TONE_ON:	Intercept tone on
CELF_CS_SIGNAL_NW_CONGESTION_TONE_ON:	Network congestion tone on
CELF_CS_SIGNAL_BUSY_TONE_ON:	Busy tone on
CELF_CS_SIGNAL_CONFIRM_TONE_ON:	Confirm tone on
CELF_CS_SIGNAL_ANSWER_TONE_ON:	Answer tone on
CELF_CS_SIGNAL_CALLWAITING_TONE_ON:	Call waiting tone on
CELF_CS_SIGNAL_OFFHK_WARNING_TONE_ON:	Off-hook warning tone on
CELF_CS_SIGNAL_TONES_OFF:	Tones off
CELF_CS_SIGNAL_ALERTING_OFF:	Alerting off
CELF_CS_SIGNAL_UNSETTING:	Signal information is not set.

## 1.2.13 Originating Number notification (CELF\_NOTICE)

Whether the originating dial number is notified or not.

CELF_CS_NOTICE_ON:	Notified
CELF_CS_NOTICE_OFF:	Not notified
CELF_CS_NOTICE_NOSET:	No setting

## 1.2.14 Line status

CELF_CS_LINE_STATUS_OUT:	Out-of-communication area
CELF_CS_LINE_STATUS_IN:	Within-communication area

## 1.2.15 Normal and emergency originating restriction

CELF_CS_LINE_RESTRICT_DATA_ON	With originating restriction
CELF_CS_LINE_RESTRICT_DATA_OFF	Without originating restriction

## 1.2.16 Receive level

CELF_CS_RSSI_LEVEL_0:	Receive level 0
CELF_CS_RSSI_LEVEL_1:	Receive level 1
CELF_CS_RSSI_LEVEL_2:	Receive level 2
CELF_CS_RSSI_LEVEL_3:	Receive level 3

### 1.2.17 Area status information

CELF_CS_LINE_CVR_STATUS_IN	IN
CELF_CS_LINE_CVR_STATUS_OUT	OUT

### 1.2.18 RRC mode

CELF_CS_LINE_RRC_MODE_IDLE	idle-mode
CELF_CS_LINE_RRC_MODE_UTRAN	utran-connected-mode

Network identification information

CELF_CS_LINE_NETWORK_HOME	home
CELF_CS_LINE_NETWORK_VISIT	visit
CELF_CS_LINE_NO_DATA	No data

### 1.2.19 Service status

CELF_CS_LINE_SRV_STATUS_CS	CS is in service.
CELF_CS_LINE_SRV_STATUS_PS	PS is in service.
CELF_CS_LINE_SRV_STATUS_CSPS	CS and PS are in service.
CELF_CS_LINE_NO_DATA	No data

CS is the circuit switched communication service, and  
PS is the packet switched communication service.

### 1.2.20 Restriction status

CELF_CS_LINE_RESTRICT_ON	In traffic restriction
CELF_CS_LINE_RESTRICT_OFF	Out of traffic restriction

### 1.2.21 Identifying flag

```
Enum CELF_CS_FLAG {
    CELF_CS_NO_FLAG,           // no Flag
    CELF_CS_OPT_FLAG,         // special number
    CELF_CS_USSD_FLAG         // USSD number
}
```

## 1.3 Data Types and Structures

### 1.3.1 Circuit switched status notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_ConnInfo;

The value of field “info” is from enum CelfMpCsComStatus.

The field “data” carries:

```

    CELF_CS_RES_CHG_INF      res_chg_inf;    // to be used in the case of:
                                     // Restriction display information structure

```

### 1.3.2 Call duration notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_TelCallTime;

The value of field “info” is Call duration (seconds).

The field “data” is unused.

### 1.3.3 Disconnection cause notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_DiscCause;

The value of field “info” is the call reference.

The field “data” carries:

```

    CELF_CS_DISC_CAUSE cme; //Disconnection cause information structure

```

### 1.3.4 Disconnection cause information structure

```

typedef struct {
    unsigned char e_code;    //Result code flag
    unsigned char code;     //Result code
    unsigned char e_cause1; //Error reason 1 flag
    unsigned char cause1;   //Error reason 1 (ccpMtCause)
    unsigned char e_cause2; //Error reason 2 flag
    unsigned char cause2;   //Error reason 2 (Cause)
} CELF_CS_DISC_CAUSE ;

```

### 1.3.5 Forwarding result notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_FW\_Result

The value of field “info” is the call reference.

The value of “subinfo” carries the forwarding result.

The field “data” carries:

```
    CELF_CS_FW_RESULT fw_result; // Forwarding result structure
```

### 1.3.6 Forwarding result structure

```
typedef struct {  
    int cause ;           //forwarding result details  
} CELF_CS_FW_RESULT;
```

### 1.3.7 Off-hook transmission timeout event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_OffHk\_Trn

The value of field “info” is the call reference.

The field “data” is unused.

### 1.3.8 Connection Destination Information

```
typedef struct {  
    int CN_No;           // Call reference  
    int CN_status;  
    int continue_flag;  
    unsigned char Calling_Dial [CELF_CS_DIAL_MAX+1];  
    unsigned char Called_Dial [CELF_CS_DIAL_MAX+1];  
    unsigned char BTsound_inf;  
    CELF_CS_BTTYPE bc_type;  
    unsigned char taf_address;  
    unsigned char cause_of_NoCLI;  
    unsigned char num_presentation_indicator;  
    unsigned char redirectnum [CELF_CS_DIAL_MAX+1];  
    unsigned char redirect_presentation_indicator;
```

unsigned char signal;

CELF\_CS\_CME cause; // Disconnection cause information structure

} CELF\_CS\_CONNECT\_INF

### 1.3.9 Connection Request (CELF\_CON\_REQ)

typedef struct {

CELF\_CS\_BTTYPE        type;

unsigned char \*        dial\_buf;

int                    dial\_len;

CELF\_CS\_NOTICE        notice;

unsigned char \*        subaddr\_buf;

int                    subaddr\_len;

} CELF\_CON\_REQ

### 1.3.10 Redirection number

Destination number of call transfer.

redirectnum [CELF\_CS\_DIAL\_MAX+1]

### 1.3.11 Channel Number Information

CELF\_CS\_CHANNUM is used to hold call reference information.

If a channel is not used, CELF\_CS\_CHAN\_NOUSE is set as the call reference.

Typedef struct {

int ChanNum\_00        // Call reference information 00

int ChanNum\_01        // Call reference information 01

int ChanNum\_02        // Call reference information 02

} CELF\_CS\_CHANNUM

### 1.3.12 DCF Event Structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = Event type;

The value of field “info” is the notification type.

The value of field “subinfo” is the bearer type

The field “data” carries:



DCF message structure corresponding to report types.

### 1.3.13 Line status change notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_AreaInfo;

The value of field “info” is the line status.

The value of field “subinfo” is the line type.

The field “data” is unused.

### 1.3.14 Restriction display information structure

```
typedef struct {  
    unsigned char NcRestriction;    //Normal originating restriction  
    unsigned char ServiceStatus;    //Service status  
    unsigned char EcRestriction;    //Emergency originating restriction  
} CELF_CS_RES_CHG_INF;
```

### 1.3.15 Receive level change notification event structure

In this sub-section, the associated data structure is CELF\_MP\_EVENT with the following values:

category = VoiceNotify;

subtype = VoiceNotify\_RssiLevel;

The value of field “info” is the receive level.

The value of field “subinfo” is the line type.

The field “data” is unused.

### 1.3.16 Line Status structure

```
typedef struct {  
    unsigned char LineStatus ;      //Line status  
    unsigned char CoverageStatus ;  //Area status information  
    unsigned char RRmode ;         //RRC mode  
    unsigned char Network ;        //Network identification information  
    unsigned char unused;          //unused  
    unsigned char ServiceStatus_AREA ; //Service status  
    unsigned char RestrictStatus ;  //Restriction status  
    unsigned char NcRestriction ;   //Normal originating restriction  
    unsigned char ServiceStatus_RES ; //Service status  
    unsigned char EcRestriction ;    //Emergency originating restriction  
} CELF_CS_AREAREF_CHG_INF ;
```

### 1.3.17 Supplementary service data structure

```
typedef struct {  
    CELF_CS_FLAG flag ;  
    char title[CELF_SRVINFO_TITLE];    // Supplementary service name CELF_SRVINFO_TITLE=21  
    char send_no[CELF_SRVINFO_DATA];    // Dial data for accessing the service  
                                        // CELF_SRVINFO_DATA=40  
} CELF_CS_ADDSRV_DATA;
```

### 1.3.18 Response Message Data Structure

The supplementary response message information is the service name and Dial data, which is response message to send the network.

```
typedef struct {  
    unsigned char title[CELF_RESMSG_TITLE] ;    //Service name  
    unsigned char res_msg[CELF_RESMSG_DATA];    //Dial data  
} CELF_CS_RESPONSE_MSG_DATA;
```

### 1.3.19 Date Format Structure

```
typedef struct {  
    unsigned char Month  
    unsigned char Day  
    unsigned char Hour  
    unsigned char Minute  
} CELF_MP_CS_DATE
```

## 1.4 Events Type

### 1.4.1 DCF Event Type

VoiceNotify_DCF_Dis	Display-related message
VoiceNotify_DCF_History	History-related message
VoiceNotify_DCF_Tone1	Tone 1-related message
VoiceNotify_DCF_Tone2	Tone 2-related message
VoiceNotify_DCF_ETC	Other messages

### 1.4.2 CCP Notification type

CELF_CS_CCP_CALLING_START_REQ	Notification of starting display during CCP outgoing
CELF_CS_CCP_CALLED_START_IND	Notification of starting display during CCP incoming
CELF_CS_CCP_CALLING_ALERTING_IND	Notification of starting display during CCP calling
CELF_CS_CCP_CONNECT_START_RSP	Notification of starting display during CCP connection
CELF_CS_CCP_CONNECT_START_IND	Notification of starting display during CCP communication
CELF_CS_CCP_RELEASE_IND	Notification of ending CCP display
CELF_CS_CCP_DISCONNECT_REQ	Notification of starting CCP disconnection (on a mobile device) display
CELF_CS_CCP_DISCONNECT_START_IND	Notification of starting CCP disconnection (on a network) display
CELF_CS_CCP_CALLING_REJ_IND	Notification of rejecting CCP outgoing
CELF_CS_CCP_HOLD_CNF	Notification of CCP hold
CELF_CS_CCP_RETREIVE_CNF	Notification of releasing CCP hold
CELF_CS_CCP_CALLING_SETUP_REQ	Notification of registering CCP outgoing call history
CELF_CS_CCP_CALLED_REJ_REQ	Notification of registering CCP absence incoming call history
CELF_CS_CCP_CALLED_SETUP_RSP	Notification of registering CCP incoming call history
CELF_CS_CCP_RGT_START	Notification of CCP RGT start
CELF_CS_CCP_RGT_STOP	Notification of CCP RGT stop
CELF_CS_CCP_HRGT_START	Start notification of incoming of a CCP hold call
CELF_CS_CCP_HRGT_STOP	Stop notification of incoming of a CCP hold call
CELF_CS_CCP_DST_START	Notification of CCP DST start
CELF_CS_CCP_DST_STOP	Notification of CCP DST stop
CELF_CS_CCP_RBT_START	Notification of CCP RBT start
CELF_CS_CCP_RBT_STOP	Notification of CCP RBT stop
CELF_CS_CCP_BT_START	Notification of CCP BT start

**Classification: *Circuit Switched Service***

CELF_CS_CCP_CWT_START	Notification of CCP CWT start
CELF_CS_CCP_CWT_STOP	Notification of CCP CWT stop
CELF_CS_CCP_REJECT_ASK	Inquiry report of rejecting a CCP CS incoming call

### 1.4.3 Notification type

CELF_CS_RSMP_REST_STA:	Restriction display start notification
CELF_CS_RSMP_REST_END:	Restriction display end notification

### 1.4.4 Restriction status

The 0th bit is used for PS restriction status, and the 1st bit is used for CS restriction status.

(Bit ON means "restricted." Bit OFF means "unrestricted.")

CELF\_CS\_BIT\_RESTINF\_CS: CS restriction information

CELF\_CS\_BIT\_RESTINF\_PS: PS restriction information

The 2nd bit is used for PS emergency restriction status, and the 3rd bit is used for CS emergency restriction status.

CELF\_CS\_BIT\_ECRESTINF\_CS: Emergency CS restriction information

CELF\_CS\_BIT\_ECRESTINF\_PS: Emergency PS restriction information

## 2. Start Notification

### 2.1 Symbol: `celf_mp_cs_notification_start`

#### 2.1.1 Syntax

```
CelfMpStatus celf_mp_cs_notification_start (  
    CelfMpAppID      app_id,  
    CelfMpCsNotifySet event_set,  
    CelfMpCallback   callback_func);
```

#### 2.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: I

Description:

Application identifier.

Name: `event_set`

Type: `CelfMpCsNotifySet`

I/O: I

Description:

Notification event set. Events that are classified as belonging to one of the `CelfMpCsNotifySet` class **may** be registered to have a callback function called when the event occurs for the application identified by `app_id`. Classes of events are enabled by setting the corresponding bit in `event_set`:

The event classes are defined as follows:

<code>CELf_MP_CS_CLASS_COM_STATUS:</code>	Voice communication status notification
<code>CELf_MP_CS_CLASS_TLK_TIME :</code>	Call duration notification
<code>CELf_MP_CS_CLASS_DISC_CAUSE:</code>	Disconnection cause notification
<code>CELf_MP_CS_CLASS_FW_RESULT :</code>	Call forwarding result notification
<code>CELf_MP_CS_CLASS_OFFHK_TO :</code>	Off-hook originating timeout notification

A callback **may** be registered for all classes of events using special event class

`CELf_MP_CS_CLASS_ALL`, however to reduce overhead it is recommended that only the needed event classes **should** be registered.

Name: `callback_func`

Type: `CelfMpCallback`

I/O: I

Description:

The callback function, which **shall** be called when an event occurs from one of the classes in `event_set`.

### 2.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_notification_start()` **shall** return one of the following values:

<code>CELF_MP_STATUS_OK:</code>	successful completion
<code>CELF_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>CELF_MP_STATUS_EVENT_SET_ERR:</code>	Notification event set is not valid
<code>CELF_MP_STATUS_ERR:</code>	Other unsuccessful completion.

### 2.1.4 Include File

`/usr/include/celf/mp_cs.h`

### 2.1.5 Functional Description

This function is used to start notification callbacks for events related to circuit switched communication.

Events from a registered class **shall** cause the registered callback function to be called when the event occurs for the application identified by `app_id`. If a class of events does not have a registered callback function, no callback **shall** occur for those events.

The event structure in section 0.1.1 **must** be used and the value subtype **shall be set to** “`VoiceNotify_ConnInfo`”.

## 3. Stop Notification

### 3.1 Symbol: `celf_mp_cs_notification_stop`

#### 3.1.1 Syntax

```
CelfMpStatus celf_mp_cs_notification_stop (  
    CelfMpAppID  app_id,  
    CelfMpNotifySet event_set);
```

#### 3.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `event_set`

Type: `CelfMpCsNotifySet`

I/O: `I`

Description:

Notification event set. Events that are classified as belonging to one of the `CelfMpCsNotifySet` class **may** be registered to have a callback function called when the event occurs for the application identified by `app_id`. Classes of events are enabled by setting the corresponding bit in `event_set`:

The event classes are defined as follows:

`CELf_MP_CS_CLASS_COM_STATUS`: Voice communication status notification

`CELf_MP_CS_CLASS_TLK_TIME`: Call duration notification

`CELf_MP_CS_CLASS_DISC_CAUSE`: Disconnection cause notification

`CELf_MP_CS_CLASS_FW_RESULT`: Call forwarding result notification

`CELf_MP_CS_CLASS_OFFHK_TO`: Off-hook originating timeout notification

A callback **may** be registered for all classes of events using special event class

`CELf_MP_CS_CLASS_ALL`, however to reduce overhead it is recommended that only the needed event classes **should** be registered.

#### 3.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_notification_stop()` **shall** return one of the following values:

<code>CELF_MP_STATUS_OK:</code>	successful completion
<code>CELF_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>CELF_MP_STATUS_EVENT_SET_ERR:</code>	Notification event set is not valid
<code>CELF_MP_STATUS_ERR:</code>	Other unsuccessful completion.

### 3.1.4 Include File

`/usr/include/celf/mp_cs.h`

### 3.1.5 Functional Description

This function stops voice communication related event reporting.

For notification events, see "Start notification".

Note: For further information about the event structure consult section 0.1 in this document.



## 4. Get Voice Communication Status

### 4.1 Symbol: `celf_mp_cs_get_com_status`

#### 4.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_com_status (  
    CelfMpAppID  app_id);
```

#### 4.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

#### 4.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_com_status()` shall return one of the values defined in section 0.1.

#### 4.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 4.1.5 Functional Description

This function gets the current voice communication status.

Without the monitoring the voice communication, it is possible to get the status of voice communication.

## 5. Get Connection Information to Other Party

### 5.1 Symbol: `celf_mp_cs_get_con_info_ref`

#### 5.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_con_info_ref(  
    CelfMpAppID      app_id,  
    CelfMpCallNo     call_no,  
    CelfMpConnectInfo connect_inf_p);
```

#### 5.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `call_no`

Type: `CelfMpCallNo`

I/O: `I`

Description:

Call reference (0 to 255).

Name: `connect_inf_p`

Type: `CelfMpConnectInfo`

I/O: `O`

Description:

Pointer to the connection destination information. See section 0.1 for details.

#### 5.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_con_info_ref()` **shall** return one of the values defined:

<code>SELF_MP_STATUS_OK:</code>	successful completion
<code>SELF_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>SELF_MP_STATUS_CALL_NO_ERR:</code>	Call number is not valid
<code>SELF_MP_STATUS_ERR:</code>	Other unsuccessful completion.

#### 5.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 5.1.5 Functional Description

This function refers to the connection information to other party specified call reference

Without the monitoring the voice communication, it is possible to get the connection information

In the following cases, The result (STS) is set CELF\_CS\_ERR.

1. The call specified by call reference does not exist.
2. Others parameter Error.

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## 6. Get Call Duration

### 6.1 Symbol: `celf_mp_cs_get_call_duration`

#### 6.1.1 Syntax

```
CelfMpTime celf_mp_cs_get_call_duration (  
    CelfMpAppID  app_id);
```

#### 6.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

#### 6.1.3 Return Value

Type: `CelfMpTime`

I/O: `O`

Description:

`celf_mp_cs_get_call_duration()` shall return the current call duration in seconds.

#### 6.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 6.1.5 Functional Description

This function gets the call duration on the current call.

The call duration is counted by the voice communication service.

When no call exists, the function returns zero.

## 7. Off-Hook Notification

### 7.1 Symbol: `celf_mp_cs_notification_off_hook`

#### 7.1.1 Syntax

```
CelfMpStatus celf_mp_cs_notification_off_hook (  
    CelfMpAppID  app_id,  
    CelfMpCsBtype com_type,  
    CelfMpCsOffHk option);
```

#### 7.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `com_type`

Type: `celfCsBtype`

I/O: `I`

Description:

Communication type as defined in section 0.1.

Name: `option`

Type: `CelfMpCsOffHk`

I/O: `I`

Description:

One the following options **shall** be set:

`CELf_CS_OFFHk_AUTO` Automatic transmission

`CELf_CS_OFFHk_MANUAL` Manual transmission

#### 7.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_notification_off_hook()` **shall** return one of the values defined:

`CELf_MP_STATUS_OK:` successful completion

`CELf_MP_STATUS_APP_ID_ERR:` Application ID is not valid.

CELF\_MP\_STATUS\_COM\_TYPE\_ERR: Communication type is not valid

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

## 7.1.4 Include File

/usr/include/celf/mp\_cs.h

## 7.1.5 Functional Description

This function receives the request of off-hook.

The term “off-hook” refers to the user first presses the "dial" button, then enters the number to dial.

By this function,

(1) When the mobile phone is in the wait (standby) status, the dial tone (DT) sounds and it is possible to input dial number, or

(2) When the input of dial number is completed, the mobile phone starts the originating.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, `celf_mp_cs_notification_status()` shall be used to obtain the communication status.

The process at timer timeout (five seconds) varies depending on the specification of “option”.

This timer count starts at the last dial inputting.

(1) When the "option" is `CELF_CS_OFFHK_AUTO` (automatic originating)

Automatic originating operation is immediately performed by the dials, which were already input in "Dial".

(2) When the "option" is `CELF_CS_OFFHK_MANUAL` (manual originating)

It is notified timeout to an application, and waits for the notification of originating from the application. ("Complete dial" or "On-hook originating")

Timeout is notified by monitoring "Off-hook originating timeout notification" in "Start voice communication status monitoring".

When a mobile phone is moved to low voltage mode, a low voltage notification is sent.

During low voltage, when the communication status is other than the under standby, this Off-hook is disabled.

If an incoming call arrives during off-hook, this Off-hook is cancelled.

In case of using the subaddress, it should be use the function "On-hook originating".

## 8. Disconnect

### 8.1 Symbol: `celf_mp_cs_disconnect`

#### 8.1.1 Syntax

```
CelfMpStatus celf_mp_cs_disconnect (  
    CelfMpAppID  app_id  
    CelfMpCsBtype com_type);
```

#### 8.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `com_type`

Type: `CelfMpCsBtype`

I/O: `I`

Description:

Communication type as defined in section 0.1.

#### 8.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_disconnect()` **shall** return one of the values defined:

<code>CELf_MP_STATUS_OK:</code>	successful completion
<code>CELf_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>CELf_MP_STATUS_COM_TYPE_ERR:</code>	Communication type is not valid
<code>CELf_MP_STATUS_ERR:</code>	Other unsuccessful completion.

#### 8.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 8.1.5 Functional Description

This function receives the request to disconnect the call.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued “`celf_mp_cs_notification_status()`” to obtain the communication status.

An incoming call cannot be disconnected by this function. (Use "Reject incoming call")

If multiple calls exist, all calls are disconnected.

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## 9. Dial

### 9.1 Symbol: `celf_mp_cs_dial`

#### 9.1.1 Syntax

```
CelfMpStatus celf_mp_cs_dial (  
    CelfMpAppID  app_id  
    CelfMpCsBtype com_type,  
    CelfMpCsDialBuffer dial_buf,  
    CelfMpCsDialLen dial_len);
```

#### 9.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: I

Description:

Application identifier.

Name: `com_type`

Type: `CelfMpCsBtype`

I/O: I

Description:

Communication type as defined in section 0.1.

Name: `dial_buf`

Type: `CelfMpCsDialBuffer`

I/O: I

Description:

Dial data buffer address

Name: `dial_len`

Type: `CelfMpCsDialLen`

I/O: I

Description:

Dial data length

#### 9.1.3 Return Value

Type: `CelfMpStatus`

I/O: O

Description:

`celf_mp_cs_dial()` shall return one of the values defined:

<code>SELF_MP_STATUS_OK:</code>	successful completion
<code>SELF_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>SELF_MP_STATUS_COM_TYPE_ERR:</code>	Communication type is not valid
<code>SELF_MP_STATUS_ERR:</code>	Other unsuccessful completion.

### 9.1.4 Include File

`/usr/include/celf/mp_cs.h`

### 9.1.5 Functional Description

This function receives the sequence of dial number.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued "`celf_mp_cs_notification_status()`" to obtain the communication status.

The dial data stores the following ASCII codes.

1 : 0 x 31	2 : 0 x 32	3 : 0 x 33
4 : 0 x 34	5 : 0 x 35	6 : 0 x 36
7 : 0 x 37	8 : 0 x 38	9 : 0 x 39
* : 0 x 2a	0 : 0 x 30	# : 0 x 23

When "Off-hook" is called, the mobile phone is in off-hook status.

Under this off-hook status, the mobile phone starts an outgoing call with "Dial" and "Complete dial".

Five seconds later from the last digit has been entered, the outgoing process starts automatically, when automatic transmission is specified in "Off-hook".

When "Off-hook" is called, the mobile phone is in off-hook status.

Under this on-hook status, DTMF is sent, if the status is (a) the conversation or (b) the conversation and hold.

## 10.Dial Complete

### 10.1 Symbol: celf\_mp\_cs\_dial\_end

#### 10.1.1 Syntax

```
CelfMpStatus celf_mp_cs_dial_end (  
    CelfMpAppID  app_id  
    CelfMpCsBtype com_type);
```

#### 10.1.2 Argument

Name: app\_id

Type: CelfMpAppID

I/O: I

Description:

Application identifier.

Name: com\_type

Type: CelfMpCsBtype

I/O: I

Description:

Communication type as defined in section 0.1.

#### 10.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_dial_end()` shall return one of the values defined:

CELF_MP_STATUS_OK:	successful completion
CELF_MP_STATUS_APP_ID_ERR:	Application ID is not valid.
CELF_MP_STATUS_COM_TYPE_ERR:	Communication type is not valid
CELF_MP_STATUS_ERR:	Other unsuccessful completion.

#### 10.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 10.1.5 Functional Description

This function receives the request to end the dial entry.

Because this is an asynchronous function the service will return the result through a notification.

`celf_mp_cs_notification_status()` shall be used to obtain the communication status.

Under off-hook status, the mobile phone starts outgoing operation by calling this function with dial number, which was given by preceding function calls "Dial".

Under on-hook status, the calling this function is disabled.

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## 11. Response to Incoming Call

### 11.1 Symbol: `celf_mp_cs_call_rcv`

#### 11.1.1 Syntax

```
CelfMpStatus celf_mp_cs_call_rcv (  
    CelfMpAppID  app_id  
    CelfMpCsBtype com_type);
```

#### 11.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `com_type`

Type: `CelfMpCsBtype`

I/O: `I`

Description:

Communication type as defined in section 0.1.

#### 11.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_call_rcv()` shall return one of the values defined:

<code>CELf_MP_STATUS_OK:</code>	successful completion
<code>CELf_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>CELf_MP_STATUS_COM_TYPE_ERR:</code>	Communication type is not valid
<code>CELf_MP_STATUS_ERR:</code>	Other unsuccessful completion.

#### 11.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 11.1.5 Functional Description

This function receives the request to process an incoming call.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued "celf\_mp\_cs\_notification\_status()" to obtain the communication status.

One of the following operations is performed depending on the mobile phone status.

Under incoming : Responds to the incoming call.

Under response hold : Responds to the response hold call

Others : Disabled

If the mobile phone is in low voltage mode, this function is disabled.

To respond to the incoming call in the status, "under conversation and incomings", use "Reject incoming call".

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## 12.Forward Incoming Call

### 12.1 Symbol: `celf_mp_cs_call_forward`

#### 12.1.1 Syntax

```
CelfMpStatus celf_mp_cs_call_forward (  
    CelfMpCsBtype com_type);
```

#### 12.1.2 Argument

Name: `com_type`

Type: `CelfMpCsBtype`

I/O: `I`

Description:

Communication type as defined in section 0.1.

#### 12.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_call_forward()` shall return one of the values defined:

`CELf_MP_STATUS_OK`: successful completion

`CELf_MP_STATUS_COM_TYPE_ERR`: Communication type is not valid

`CELf_MP_STATUS_ERR`: Other unsuccessful completion.

#### 12.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 12.1.5 Functional Description

This function receives the request to forward an incoming call.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued “`celf_mp_cs_notification_status()`” to obtain the communication status.

The incoming call is forwarded when the communication status is (a)under the incoming, (b)under conversation and incoming, or (c)under hold and incoming.

If the forwarding fails, incoming call is continued between other party and this phone.

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## 13. Forward to Voice Mail System

### 13.1 Symbol: `celf_mp_cs_call_forward_voice_msg`

#### 13.1.1 Syntax

```
CelfMpStatus celf_mp_cs_call_forward_voice_msg (  
    CelfMpCsBtype com_type);
```

#### 13.1.2 Argument

Name: `com_type`

Type: `CelfMpCsBtype`

I/O: `I`

Description:

Communication type as defined in section 0.1.

#### 13.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_call_forward_voice_msg()` shall return one of the values defined:

`CELF_MP_STATUS_OK`: successful completion

`CELF_MP_STATUS_COM_TYPE_ERR`: Communication type is not valid

`CELF_MP_STATUS_ERR`: Other unsuccessful completion.

#### 13.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 13.1.5 Functional Description

This function receives the request to forward a call to a voice mail system.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued “`celf_mp_cs_notification_status()`” to obtain the communication status.

The incoming call is forwarded to phone-answering message when the communication status is (a) under the incoming, (b) under conversation and incoming, or (c) under hold and incoming.

If the forwarding fails, incoming call is continued between other party and this phone.

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## 14.Call Hold

### 14.1 Symbol: celf\_mp\_cs\_call\_hold

#### 14.1.1 Syntax

```
CelfMpStatus celf_mp_cs_call_hold (  
    CelfMpCsBtype com_type);
```

#### 14.1.2 Argument

Name: com\_type

Type: CelfMpCsBtype

I/O: I

Description:

Communication type as defined in section 0.1.

#### 14.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_call_hold()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_COM\_TYPE\_ERR: Communication type is not valid

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 14.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 14.1.5 Functional Description

This function receives the requests response hold.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued “`celf_mp_cs_notification_status()`” to obtain the communication status.

This response hold is performed for an incoming call, only when the communication status is under incoming.

To release response hold (move to the under conversation status) call "Response to an incoming call".

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## 15.Call Reject

### 15.1 Symbol: celf\_mp\_cs\_call\_reject

#### 15.1.1 Syntax

```
CelfMpStatus celf_mp_cs_call_reject (  
    CelfMpCsBtype com_type);
```

#### 15.1.2 Argument

Name: com\_type

Type: CelfMpCsBtype

I/O: I

Description:

Communication type as defined in section 0.1.

#### 15.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

celf\_mp\_cs\_call\_reject() shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_COM\_TYPE\_ERR: Communication type is not valid

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 15.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 15.1.5 Functional Description

This function receives the request to reject an incoming call.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued "celf\_mp\_cs\_notification\_start()" to obtain the communication status.

The operation for each communication status is as follows:

Under incoming: Rejects an incoming call

Under conversation and incoming: Rejects an incoming call

Under hold and incoming:                Rejects an incoming call

Under conversation, hold, and incoming:    Rejects an incoming call

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## 16.Multi Party Call

### 16.1 Symbol: celf\_mp\_cs\_mp\_call

#### 16.1.1 Syntax

```
CelfMpStatus celf_mp_cs_mp_call (  
    CelfMpCsBtype com_type,  
    CelfMpCsMop mode,  
    CelfMpCsCallRef call_reference);
```

#### 16.1.2 Argument

Name: com\_type

Type: CelfMpCsBtype

I/O: I

Description:

Communication type as defined in section 0.1.

Name: mode

Type: CelfMpCsMop

I/O: I

Description:

Operation type

CELF\_CS\_MOP\_RSV\_DISC: Disconnect the hold call

CELF\_CS\_MOP\_DISC\_AND\_RSP: Response after disconnection

CELF\_CS\_MOP\_RSV\_AND\_RSP: Response after hold (including operation for switching a call)

CELF\_CS\_MOP\_CR\_DISC: Disconnect call specified by the call reference

Name: call\_reference

Type: CelfMpCsCallRef

I/O: I

Description:

Call reference of the call to be disconnected

Valid only if CELF\_CS\_MOP\_CR\_DISC is specified for the second argument.

#### 16.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_mp_call()` **shall** return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_COM\_TYPE\_ERR: Communication type is not valid

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

## 16.1.4 Include File

`/usr/include/celf/mp_cs.h`

## 16.1.5 Functional Description

This function receives the request to operate for each call, when communication is made with multiple calls.

The operation is as follows depending on CELf\_CS\_MOP:

- CELf\_CS\_MOP\_RSV\_DISC

If a hold call exists, this hold call is disconnected.

- CELf\_CS\_MOP\_DISC\_AND\_RSP

If a conversation call exists and if another call status is incoming or hold, the conversation call transits to disconnect status and another call transits to conversation status.

See detail below.

(1) Under conversation and incoming

This status is that 1st call is in conversation, and 2nd call is incoming.

The result is that 1st call is released, and 2nd call is conversation.

(2) Under conversation and hold

This status is that 1st call is in conversation, and 2nd call is hold.

The result is that 1st call is released, and 2nd call is conversation.

(3) Under conversation, hold, and incoming

This status is that 1st call is in conversation, that 2nd call is hold, and that 3rd call is incoming.

The result is that 1st call is released, that 2nd call maintains hold, and that 3rd call is conversation.

(4) Under response hold

This status is not changed.

- CELf\_CS\_MOP\_RSV\_AND\_RSP

If a conversation call exists and if another call status is incoming or hold,

the conversation call transits to hold status and another call transits to conversation status.



**Classification: *Circuit Switched Service***

See detail below.

(1) Under conversation and incoming

This status is that 1st call is in conversation, and 2nd call is incoming.

The result is that 1st call is hold, and 2nd call is conversation.

(2) Under conversation and hold

This status is that 1st call is in conversation, and 2nd call is hold.

The result is that 1st call is hold, and 2nd call is conversation.

(3) Under conversation, hold, and incoming

This status is that 1st call is in conversation, that 2nd call is hold, and that 3rd call is incoming.

The result is that 1st call is hold, that 2nd call is in conversation, that 3rd call maintains incoming.

(4) Under response hold

This status is that 1st call is hold.

The result is that 1st call is in conversation.

- CELF\_CS\_MOP\_CR\_DISC It is disconnect the call specified the call reference.

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued "celf\_mp\_cs\_notification\_start()" to obtain the communication status.

## 17.On-Hook Originating

### 17.1 Symbol: celf\_mp\_cs\_originating\_on\_hook

#### 17.1.1 Syntax

```
CelfMpStatus celf_mp_cs_originating_on_hook (  
    CelfMpAppID      app_id,  
    CelfMpCsConReq    con_req);
```

#### 17.1.2 Argument

Name: app\_id

Type: CelfMpAppID

I/O: I

Description:

Application identifier.

Name: con\_req

Type: CelfMpCsConReq

I/O: I

Description:

Communication request type as defined in section 0.1.

#### 17.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_call_reject()` **shall** return one of the values defined:

CELFCS\_OK: Normal

CELFCS\_ONHOOK\_DENY: On-hook originating is impossible.

CELFCS\_ONHOOK\_STATUS\_ERR: Error due to communication conflict

CELFCS\_ONHOOK\_OB\_CR: Excess of the maximum number of calls

CELFCS\_ERR: Abnormal

#### 17.1.4 Include File

`/usr/include/celf/mp_cs.h`

## 17.1.5 Functional Description

This function receives the request to start an outgoing call with the specified dial number.

The communication status should be Standby.

The dial number is specified by "dial\_buf" and "subaddr\_buf" in the "con\_req" structure.

If the character string, "184" or "186", is placed at the head of dial data, this character string is deleted.

Whether the originating dial number is notified or not, it is identified by "notice".

The dial data and subaddress stores the following ASCII codes.

1 : 0 x 31	2 : 0 x 32	3 : 0 x 33
4 : 0 x 34	5 : 0 x 35	6 : 0 x 36
7 : 0 x 37	8 : 0 x 38	9 : 0 x 39
* : 0 x 2a	0 : 0 x 30	# : 0 x 23

Because the function is an immediate return function, to confirm the complete result, including the negotiation with the network, it should be issued "celf\_mp\_cs\_notification\_start()" to obtain the communication status.

The originating request during low voltage is disabled.

## 18.Get Call Reference

### 18.1 Symbol: celf\_mp\_cs\_get\_call\_reference

#### 18.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_call_reference (  
    CelfMpAppID  app_id  
    CelfMpCsChanNum  channel_num);
```

#### 18.1.2 Argument

Name: app\_id

Type: CelfMpAppID

I/O: I

Description:

Application identifier.

Name: channel\_num

Type: CelfMpCsChanNum

I/O: O

Description:

Channel number information as defined in section 0.1.

#### 18.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

celf\_mp\_cs\_get\_call\_reference() **shall** return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 18.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 18.1.5 Functional Description

This function gets the call reference in use.

A value within 0 to 255 is set to "ChanNum\_00", "ChanNum\_01" and "ChanNum\_02". If channel is not used, CELF\_CS\_CHAN\_NOUSE is set as the call reference.

Three channel corresponds to three call in multiple call.

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## 19.Start DCF message notification

### 19.1 Symbol: celf\_mp\_cs\_DCF\_notification\_start

#### 19.1.1 Syntax

```
CelfMpStatus celf_mp_cs_DCF_notification_start (  
    CelfMpAppID  app_id,  
    CelfMpDCFSet event_set);
```

#### 19.1.2 Argument

Name: app\_id

Type: CelfMpAppID

I/O: I

Description:

Application identifier.

Name: event\_set

Type: CelfMpCsDCFSet

I/O: I

Description:

Notification event set. Events that are classified as belonging to one of the CelfMpCsDCFSet class **may** be registered to have a callback function called when the event occurs for the application identified by app\_id. Classes of events are enabled by setting the corresponding bit in event\_set:

The event classes are defined as follows:

CELf_MP_CS_DCF_DISP	Display-related message
CELf_MP_CS_DCF_HISTORY	History-related message
CELf_MP_CS_DCF_TONE1	Tone 1-related message
CELf_MP_CS_DCF_TONE2	Tone 2-related message
CELf_MP_CS_DCF_ETC	Other messages
CELf_MP_CS_CLASS_ALL	All notified

A callback **may** be registered for all classes of events using special event class

CELf\_MP\_CS\_CLASS\_ALL, however to reduce overhead it is recommended that only the needed event classes **should** be registered.

Name: callback\_func

Type: CelfMpCallback

I/O: I

Description:

The callback function, which **shall** be called when an event occurs from one of the classes in `event_set`.

### 19.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_DCF_notification_start ()` **shall** return one of the values defined:

`SELF_MP_STATUS_OK`: successful completion

`SELF_MP_STATUS_ERR`: Other unsuccessful completion.

### 19.1.4 Include File

`/usr/include/celf/mp_cs.h`

### 19.1.5 Functional Description

This function starts the monitoring the DCF message on the voice communication or AV communication.

The occurrence of the event is notified to the application, specified by `app_id`.

The messages to be notified are described below.

Display-related message:

- Notification of starting display during CCP outgoing
- Notification of starting display during CCP incoming
- Notification of starting display during CCP calling
- Notification of starting display during CCP connecting
- Notification of starting display during CCP communication
- Notification of ending CCP That is to notifies of release of a CCP call.
- Notification of starting CCP disconnection (on the mobilephone) display
- Notification of starting display of CCP disconnection (on the network) display
- Notification of rejecting CCP outgoing
- Notification of CCP hold
- Notification of releasing CCP hold

History-related message:

- Notification of registering CCP outgoing call history
- Notification of registering CCP absence incoming call history

-Notification of registering CCP incoming call history

Tone 1-related message:(Tone sounding on the AP layer)

-Notification of CCP RGT start

-Notification of CCP RGT stop

-Start report of incoming of a CCP hold call

-Stop report of incoming of a CCP hold call

Tone 2-related message:(Tone sounding by the voice communication service)

-Notification of CCP DST start

-Notification of CCP DST stop

-Notification of CCP RBT start

-Notification of CCP RBT stop

-Notification of CCP BT start

-Notification of CCP CWT start

-Notification of CCP CWT stop

Other messages:

-Inquiry report of rejecting a CCP CS incoming call



## 20. Stop DCF message notification

### 20.1 Symbol: `celf_mp_cs_DCF_notification_stop`

#### 20.1.1 Syntax

```
CelfMpStatus celf_mp_cs_DCF_notification_stop (  
    CelfMpAppID  app_id  
    CelfMpDCFSet event_set);
```

#### 20.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `event_set`

Type: `CelfMpCsDCFSet`

I/O: `I`

Description:

Notification event set. Events that are classified as belonging to one of the `CelfMpCsDCFSet` class. Classes of events are enabled by setting the corresponding bit in `event_set`:

The event classes are defined as follows:

<code>CELf_MP_CS_DCF_DISP</code>	Display-related message
<code>CELf_MP_CS_DCF_HISTORY</code>	History-related message
<code>CELf_MP_CS_DCF_TONE1</code>	Tone 1-related message
<code>CELf_MP_CS_DCF_TONE2</code>	Tone 2-related message
<code>CELf_MP_CS_DCF_ETC</code>	Other messages
<code>CELf_MP_CS_CLASS_ALL</code>	All notified

#### 20.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_DCF_notification_stop()` **shall** return one of the values defined:

<code>CELf_MP_STATUS_OK:</code>	successful completion
---------------------------------	-----------------------

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

## 20.1.4 Include File

`/usr/include/celf/mp_cs.h`

## 20.1.5 Functional Description

This function stops notifying of the DCF message on voice communication or AV communication.

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## 21.Voice Message Notification

### 21.1 Symbol: `celf_mp_cs_voice_msg_notify`

#### 21.1.1 Syntax

```
CelfMpStatus celf_mp_cs_voice_msg_notify (  
    CelfMpCsRecMsg      rec_status);
```

#### 21.1.2 Argument

Name: `rec_status`

Type: `CelfMpCsRecMsg`

I/O: `I`

Description:

`CELf_CS_REC_MESSAGE_START`: Start of a voice message

`CELf_CS_REC_MESSAGE_STOP`: Stop of a voice message

#### 21.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_call_voice_msg_notify()` **shall** return one of the values defined:

`CELf_MP_STATUS_OK`: successful completion

`CELf_MP_STATUS_COM_TYPE_ERR`: Communication type is not valid

`CELf_MP_STATUS_ERR`: Other unsuccessful completion.

#### 21.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 21.1.5 Functional Description

This function must be called before the communication state is changed to "under conversation."

After the start notification, a stop notification **must** be issued, when the voice message is stopped.

## 22.Hold Tone Start

### 22.1 Symbol: `celf_mp_cs_hold_tone_start`

#### 22.1.1 Syntax

```
CelfMpStatus celf_mp_cs_hold_tone_start (  
    CelfMpAppID  app_id);
```

#### 22.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

#### 22.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_hold_tone_start()` **shall** return one of the values defined:

`CELF_MP_STATUS_OK`: successful completion

`CELF_MP_STATUS_COM_TYPE_ERR`: Communication type is not valid

`CELF_MP_STATUS_ERR`: Other unsuccessful completion.

#### 22.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 22.1.5 Functional Description

This function starts to sound a hold tone during a call.

## 23.Hold Tone Stop

### 23.1 Symbol: `celf_mp_cs_hold_tone_stop`

#### 23.1.1 Syntax

```
CelfMpStatus celf_mp_cs_hold_tone_stop (  
    CelfMpAppID  app_id);
```

#### 23.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

#### 23.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_hold_tone_stop()` shall return one of the values defined:

`CELF_MP_STATUS_OK`: successful completion

`CELF_MP_STATUS_COM_TYPE_ERR`: Communication type is not valid

`CELF_MP_STATUS_ERR`: Other unsuccessful completion.

#### 23.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 23.1.5 Functional Description

This function stops to sound a hold tone during a call.

## 24.Get 64K / AV Communication Status

### 24.1 Symbol: celf\_mp\_cs\_get\_UD\_com\_stat

#### 24.1.1 Syntax

```
CelfMpUDComStatus celf_mp_cs_get_UD_com_stat (  
    void);
```

#### 24.1.2 Argument

None.

#### 24.1.3 Return Value

Type: CelfMpUDComStatus

I/O: O

Description:

`celf_mp_cs_get_UD_com_stat()` shall return one of the values defined:

CELF\_CS\_UD\_STOP: Under stop

CELF\_CS\_UD\_RUN: Under communication

CELF\_CS\_UD\_CALLED: Under incoming

CELF\_CS\_UD\_CALLING: Under outgoing

CELF\_CS\_UD\_DISCONNECT: Under disconnection

CELF\_CS\_UD\_CALLING\_ALERT: Under calling

CELF\_CS\_UD\_HOLD: Under hold

#### 24.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 24.1.5 Functional Description

This function refers to the communication status of 64K communication or AV communication.

## 25. Get internal/external AV Communication Status

### 25.1 Symbol: `celf_mp_cs_get_AV_com_stat`

#### 25.1.1 Syntax

```
CelfMpAVComStatus celf_mp_cs_get_AV_com_stat (  
    void);
```

#### 25.1.2 Argument

None.

#### 25.1.3 Return Value

Type: `CelfMpAVComStatus`

I/O: `O`

Description:

`celf_mp_cs_get_AV_com_stat()` **shall** return one of the values defined:

`SELF_CS_AV_IN_STOP`: Under stop

`SELF_CS_AV_IN_RUN`: Under communication

`SELF_CS_AV_IN_CALLED`: Under incoming

`SELF_CS_AV_IN_CALLING`: Under outgoing

`SELF_CS_AV_IN_DISCONNECT`: Under disconnection

`SELF_CS_AV_IN_CALLING_ALERT`: Under calling

`SELF_CS_UD_IN_HOLD`: Under hold

`SELF_CS_AV_OUT_STOP`: Under stop

`SELF_CS_AV_OUT_RUN`: Under communication

`SELF_CS_AV_OUT_CALLED`: Under incoming

`SELF_CS_AV_OUT_CALLING`: Under outgoing

`SELF_CS_AV_OUT_DISCONNECT`: Under disconnection

`SELF_CS_AV_OUT_CALLING_ALERT`: Under calling

`SELF_CS_UD_OUT_HOLD`: Under hold

#### 25.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 25.1.5 Functional Description

This function refers to the communication status of internal or external AV communication.

## 26. Get Communication Status

### 26.1 Symbol: `celf_mp_cs_get_com_stat`

#### 26.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_com_stat (  
    CelfMpAppID      app_id,  
    CelfMpCsRcvScene * rcv_scene);
```

#### 26.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `rcv_scene`

Type: `CelfMpCsRcvScene *`

I/O: `O`

Description:

Incoming call type:

`CELf_CS_RCV_SCENE_COMPETE_TRN` : Outgoing conflict

`CELf_CS_RCV_SCENE_RSV_RETURN` : Incoming hold call

`CELf_CS_RCV_SCENE_CALL_BACK` : Re-incoming

`CELf_CS_RCV_SCENE_NORMAL`: Normal

`CELf_CS_RCV_SCENE_NON`: Unset

#### 26.1.3 Return Value

Type: `CelfMpComStatus`

I/O: `O`

Description:

`celf_mp_cs_get_com_stat()` **shall** return one of the values defined:

Current communication status

<code>CELf_CS_COM_STATUS_WAIT:</code>	Standby
<code>CELf_CS_COM_STATUS_RCV:</code>	Under incoming
<code>CELf_CS_COM_STATUS_TRN:</code>	Under outgoing
<code>CELf_CS_COM_STATUS_DLV:</code>	Under calling
<code>CELf_CS_COM_STATUS_TLK:</code>	Under conversation
<code>CELf_CS_COM_STATUS_HLD:</code>	Under response hold



**Classification: *Circuit Switched Service***

CELL\_CS\_COM\_STATUS\_DUMMY1: Under off-hook  
CELL\_CS\_COM\_STATUS\_RLS: Under release  
CELL\_CS\_COM\_STATUS\_TLK\_RCV: Under conversation and incoming  
CELL\_CS\_COM\_STATUS\_TLK\_TRN: Under conversation and outgoing  
CELL\_CS\_COM\_STATUS\_TLK\_DLV: Under conversation and calling  
CELL\_CS\_COM\_STATUS\_TLK\_RSV: Under conversation and hold  
CELL\_CS\_COM\_STATUS\_TLK\_RLS: Under conversation and release  
CELL\_CS\_COM\_STATUS\_TLK\_RSV\_RCV: Under conversation, hold, and incoming  
CELL\_CS\_COM\_STATUS\_RCV\_AV: Under incoming of an AV call  
CELL\_CS\_COM\_STATUS\_TRN\_AV: Under outgoing of an AV call  
CELL\_CS\_COM\_STATUS\_DLV\_AV: Under calling of an AV call  
CELL\_CS\_COM\_STATUS\_TLK\_AV: Under conversation of an AV call  
CELL\_CS\_COM\_STATUS\_HLD\_AV: Under response hold of an AV call  
CELL\_CS\_COM\_STATUS\_RLS\_AV: Under release of an AV call  
CELL\_CS\_COM\_STATUS\_DUMMY2 : Under AV off-hook  
CELL\_CS\_ERR : Abnormal end

#### 26.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 26.1.5 Functional Description

This function returns the incoming call status, when the current call is (a) under incoming status or (b) under conversation and incoming status.

## 27.Start Line Status Notification

### 27.1 Symbol: `celf_mp_cs_line_status_notification_start`

#### 27.1.1 Syntax

```
CelfMpStatus celf_mp_cs_notification_start (  
    CelfMpAppID  app_id  
    CelfMpCsMtype event_set,  
    CelfMpCallback callback_func);
```

#### 27.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `event_set`

Type: `CelfMpCsMtype`

I/O: `I`

Description:

Notification event set. Events that are classified as belonging to one of the `CelfMpCsNotifySet` class **may** be registered to have a callback function called when the event occurs for the application identified by `app_id`. Classes of events are enabled by setting the corresponding bit in `event_set`:

<code>CELF_CS_MONITOR_LINE_STATUS:</code>	Line status change notification
<code>CELF_CS_MONITOR_RESTRICT:</code>	Restriction status change notification
<code>CELF_CS_MONITOR_RSSI:</code>	Receive level change notification
<code>CELF_CS_MONITOR_ALL:</code>	All notified

Name: `callback_func`

Type: `CelfMpCallback`

I/O: `I`

Description:

The callback function, which **shall** be called when an event occurs from one of the classes in `event_set`.

#### 27.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_notification_start()` **shall** return one of the values defined:

CELF_MP_STATUS_OK:	successful completion
CELF_MP_STATUS_APP_ID_ERR:	Application ID is not valid.
CELF_MP_STATUS_MON_TYPE_ERR:	Monitor type is not valid
CELF_MP_STATUS_ERR:	Other unsuccessful completion.

## 27.1.4 Include File

`/usr/include/celf/mp_cs.h`

## 27.1.5 Functional Description

This function starts the monitoring the line status.

The occurrence of the event is notified to the application, specified by `app_id`.

The events to be notified are described below.

### 1. Line status change notification:

This event notifies that the line status is changed.

The line status is the out-of-communication area status and the within-communication area.

### 2. Restriction status change notification:

This event notifies that a restriction status is changed.

The restriction means that the incoming call or the outgoing call is restricted by the network in case of traffic congestion.

### 3. Receive level change notification:

This event notifies that the receive level is changed.

The receive level is the intensity of electromagnetic wave. The intensity is four levels, high, mid, low and zero (out of area).

See section 0.1 for structure definitions and values.

## 28.Stop Line Status Notification

### 28.1 Symbol: `celf_mp_cs_line_status_notification_stop`

#### 28.1.1 Syntax

```
CelfMpStatus celf_mp_cs_notification_stop (  
    CelfMpAppID  app_id  
    CelfMpCsMtype event_set);
```

#### 28.1.2 Argument

Name: `app_id`

Type: `CelfMpAppID`

I/O: `I`

Description:

Application identifier.

Name: `event_set`

Type: `CelfMpCsMtype`

I/O: `I`

Description:

Mask of the events for which reporting is to be stopped.

Notification event set. Events that are classified as belonging to one of the `CelfMpCsNotifySet` class **may** be registered to have a callback function called when the event occurs for the application identified by `app_id`. Classes of events are enabled by setting the corresponding bit in `event_set`:

<code>CELf_CS_MONITOR_LINE_STATUS:</code>	Line status change notification
<code>CELf_CS_MONITOR_RESTRICT:</code>	Restriction status change notification
<code>CELf_CS_MONITOR_RSSI:</code>	Received signal strength change notification
<code>CELf_CS_MONITOR_ALL:</code>	All notified

#### 28.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_notification_stop()` **shall** return one of the values defined:

<code>CELf_MP_STATUS_OK:</code>	successful completion
<code>CELf_MP_STATUS_APP_ID_ERR:</code>	Application ID is not valid.
<code>CELf_MP_STATUS_MON_TYPE_ERR:</code>	Monitor type is not valid
<code>CELf_MP_STATUS_ERR:</code>	Other unsuccessful completion.

#### 28.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 28.1.5 Functional Description

This function ends notifying on the event of the line status.

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## 29. Get Reception Level

### 29.1 Symbol: `celf_mp_cs_get_reception_level`

#### 29.1.1 Syntax

```
CelfMpReceptionLevel celf_mp_cs_get_reception_level (  
    void);
```

#### 29.1.2 Argument

None.

#### 29.1.3 Return Value

Type: `CelfMpReceptionLevel`

I/O: `O`

Description:

`celf_mp_cs_get_reception_level()` **shall** return one of the values defined:

`CELF_CS_RSSI_LEVEL_0`: Receive level 0

`CELF_CS_RSSI_LEVEL_1`: Receive level 1

`CELF_CS_RSSI_LEVEL_2`: Receive level 2

`CELF_CS_RSSI_LEVEL_3`: Receive level 3

#### 29.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 29.1.5 Functional Description

This function obtains the current reception level.

Without the line status monitoring by calling the “Start line status monitoring”, it is possible to get the status of reception level.

## 30. Get Line Status

### 30.1 Symbol: `celf_mp_cs_get_line_status`

#### 30.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_line_status (  
    CELF_CS_AREAREF_CHG_INF *  
    net);
```

#### 30.1.2 Argument

Name: `net`

Type: `CELF_CS_AREAREF_CHG_INF`

I/O: `I`

Description:

Pointer to the struct used to hold line status information

#### 30.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_line_status()` shall return one of the values defined:

`CELF_MP_STATUS_OK:` successful completion

`CELF_MP_STATUS_ERR:` Other unsuccessful completion.

#### 30.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 30.1.5 Functional Description

This function obtains the current line status.

Without the line status monitoring by calling the “Start line status monitoring”, it is possible to get the status of line status.

See section 0.1 for further information.

## 31. Get Coverage Status

### 31.1 Symbol: `celf_mp_cs_get_coverage_status`

#### 31.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_line_status (  
    CELF_CS_LINE_STATUS_EX *    net,  
    CelfMpCsCoverage            cover);
```

#### 31.1.2 Argument

Name: `net`

Type: `CELF_CS_LINE_STATUS_EX`

I/O: `I`

Description:

Pointer to the struct used to hold line status information

Name: `cover`

Type: `CelfMpCsCoverage`

I/O: `I`

Description:

Within- or out-of communication area status

`CELF_CS_LINE_STATUS_IN`: Within-communication area

`CELF_CS_LINE_STATUS_OUT`: Out-of-communication area

#### 31.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_line_status()` **shall** return one of the values defined:

`CELF_MP_STATUS_OK`: successful completion

`CELF_MP_STATUS_ERR`: Other unsuccessful completion.

#### 31.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 31.1.5 Functional Description

This function obtains the information on the current status of the within- and out-of-communication areas for current line.



(This function gets only information of inside or outside coverage area status.)

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## 32. Get Voice Mail Information

### 32.1 Symbol: celf\_mp\_cs\_get\_vm\_info

#### 32.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_vm_info (  
    CelfMpCsVMNum *    vm_num);
```

#### 32.1.2 Argument

Name: vm\_num

Type: CelfMpCsVMNum

I/O: I

Description:

Address of the storage area of the number of stored phone-answering messages

#### 32.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

celf\_mp\_cs\_get\_vm\_info() shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 32.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 32.1.5 Functional Description

This function obtains the storage status of phone-answering messages from nonvolatile memory.

The storage status is the number of message of phone-answering.

## 33.Set Voice Mail Information

### 33.1 Symbol: celf\_mp\_cs\_set\_vm\_info

#### 33.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_vm_info (  
    CelfMpCsVMNum    vm_num);
```

#### 33.1.2 Argument

Name: vm\_num

Type: CelfMpCsVMNum

I/O: I

Description:

The number of stored phone-answering messages

#### 33.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_vm_info()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 33.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 33.1.5 Functional Description

This function sets the storage status of phone-answering message to non-volatile memory.

## 34. Get Call Selection

### 34.1 Symbol: `celf_mp_cs_get_call_select`

#### 34.1.1 Syntax

```
CelfMpCallSelect celf_mp_cs_get_call_select (  
    void);
```

#### 34.1.2 Argument

None.

#### 34.1.3 Return Value

Type: `CelfMpCallSelect`

I/O: `O`

Description:

`CELf_CS_INCOMING_VOICE_ANSWERING`: Forward to the phone-answering message

`CELf_CS_INCOMING_FORWARD`: Forward

`CELf_CS_INCOMING_REJECT`: Reject (disconnect)

`CELf_CS_INCOMING_NORMAL`: Receipt of an incoming call (normal incoming)

#### 34.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 34.1.5 Functional Description

This function obtains the incoming call information from non-volatile memory.

Refer “Set incoming function selection”

## 35.Set Call Selection

### 35.1 Symbol: celf\_mp\_cs\_set\_call\_select

#### 35.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_call_select (  
    CelfMpCallSelect    select);
```

#### 35.1.2 Argument

Name: select

Type: CelfMpCallSelect

I/O: I

Description:

CELf\_CS\_INCOMING\_VOICE\_ANSWERING: Forward to the phone-answering message

CELf\_CS\_INCOMING\_FORWARD: Forward

CELf\_CS\_INCOMING\_REJECT: Reject (disconnect)

CELf\_CS\_INCOMING\_NORMAL: Receipt of an incoming call (normal incoming)

#### 35.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

celf\_mp\_cs\_set\_call\_select () shall return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 35.1.4 Include File

/usr/include/celf/mp\_cs.h

#### 35.1.5 Functional Description

This function sets the incoming call information to nonvolatile memory.

When an incoming call arrives during conversation mode, it is possible to save this incoming call information.

## 36.Set Service Information

### 36.1 Symbol: celf\_mp\_cs\_set\_service\_info

#### 36.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_service_info (  
    CelfMpRegNum      reg_no,  
    CelfMpCsSrvData * data);
```

#### 36.1.2 Argument

Name: reg\_no

Type: CelfMpRegNum

I/O: I

Description:

Registration number: 1 to 10

Name: data

Type: CelfMpCsSrvData

I/O: I

Description:

Pointer to supplementary service data

#### 36.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_service_info()` **shall** return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 36.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 36.1.5 Functional Description

This function registers the supplementary service information to the non-volatile memory,

The supplementary service information is the service name and Dial data for accessing the service.

The 'reg\_no' is used as the key for accessing this supplementary service.

The value range is from 0 to 10.

See section 0.1 for additional information.

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## 37. Get Service Information

### 37.1 Symbol: `celf_mp_cs_get_service_info`

#### 37.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_service_info (  
    CelfMpRegNum    reg_no,  
    CelfMpCsSrvData * data);
```

#### 37.1.2 Argument

Name: `reg_no`

Type: `CelfMpRegNum`

I/O: `I`

Description:

Registration number: 1 to 10

Name: `data`

Type: `CelfMpCsSrvData`

I/O: `I`

Description:

Pointer to supplementary service data

#### 37.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_service_info()` **shall** return one of the values defined:

`CELf_MP_STATUS_OK:` successful completion

`CELf_MP_STATUS_ERR:` Other unsuccessful completion.

#### 37.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 37.1.5 Functional Description

This function obtains supplementary service information, specified by “`reg_no`”, from non-volatile memory.

See “Register supplementary service settings”.



## 38.Delete Service Information

### 38.1 Symbol: celf\_mp\_cs\_del\_service\_info

#### 38.1.1 Syntax

```
CelfMpStatus celf_mp_cs_del_service_info (  
    CelfMpRegNum reg_no);
```

#### 38.1.2 Argument

Name: reg\_no

Type: CelfMpRegNum

I/O: I

Description:

Registration number: 1 to 10

#### 38.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_del_service_info()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 38.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 38.1.5 Functional Description

This function deletes the supplementary service information specified by “reg\_no” from non-volatile memory.

## 39.Remove Service Information

### 39.1 Symbol: celf\_mp\_cs\_remove\_all\_service\_info

#### 39.1.1 Syntax

```
CelfMpStatus celf_mp_cs_remove_all_service_info (  
    void);
```

#### 39.1.2 Argument

None.

#### 39.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_remove_all_service_info()` **shall** return one of the values defined:

CELF\_MP\_STATUS\_OK:

successful completion

CELF\_MP\_STATUS\_ERR:

Other unsuccessful completion.

#### 39.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 39.1.5 Functional Description

This function deletes all the supplementary service information from non-volatile memory.

## 40.Set Response Message Settings

### 40.1 Symbol: celf\_mp\_cs\_set\_resp\_msg

#### 40.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_resp_msg (  
    CelfMpRegNum reg_no,  
    CelfMpCsSrvData * data);
```

#### 40.1.2 Argument

Name: reg\_no

Type: CelfMpRegNum

I/O: I

Description:

Registration number: 1 to 10

Name: data

Type: CelfMpCsSrvData

I/O: I

Description:

Pointer to the additional response message setting data area

#### 40.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_resp_msg()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 40.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 40.1.5 Functional Description

This function registers the supplementary response message information for the supplementary service to the non-volatile memory,

When a supplementary service is activated, and corresponding message from the network is received, this supplementary response message is sent to the network.

The supplementary response message information is the service name and Dial data, which is response message to send the network.

The dial data should be USSD.

The “reg\_no” is used as the key for accessing this supplementary response message .  
The value range is from 0 to 10.

For information about the structures, see section 0.1.

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## 41. Get Response Message Settings

### 41.1 Symbol: `celf_mp_cs_get_resp_msg`

#### 41.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_resp_msg (  
    CelfMpRegNum reg_no,  
    CelfMpCsSrvData * data);
```

#### 41.1.2 Argument

Name: `reg_no`

Type: `CelfMpRegNum`

I/O: `I`

Description:

Registration number: 1 to 10

Name: `data`

Type: `CelfMpCsSrvData`

I/O: `I`

Description:

Pointer to the additional response message setting data area

#### 41.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_get_resp_msg()` shall return one of the values defined:

`CELF_MP_STATUS_OK:` successful completion

`CELF_MP_STATUS_ERR:` Other unsuccessful completion.

#### 41.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 41.1.5 Functional Description

This function obtains the supplementary response message information, specified by “`reg_no`”, from non-volatile memory.

See “Register response message settings”.

## 42.Delete Response Message Settings

### 42.1 Symbol: celf\_mp\_cs\_del\_resp\_msg

#### 42.1.1 Syntax

```
CelfMpStatus celf_mp_cs_del_resp_msg (  
    CelfMpRegNum reg_no);
```

#### 42.1.2 Argument

Name: reg\_no

Type: CelfMpRegNum

I/O: I

Description:

Registration number: 1 to 10

#### 42.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_del_resp_msg()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 42.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 42.1.5 Functional Description

This function deletes the supplementary response message information, specified by “reg\_no”, from non-volatile memory.

## 43.Remove All Response Message Settings

### 43.1 Symbol: celf\_mp\_cs\_remove\_all\_resp\_msg

#### 43.1.1 Syntax

```
CelfMpStatus celf_mp_cs_remove_all_resp_msg (  
    void);
```

#### 43.1.2 Argument

None.

#### 43.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_remove_all_resp_msg()` **shall** return one of the values defined:

CELF\_MP\_STATUS\_OK:

successful completion

CELF\_MP\_STATUS\_ERR:

Other unsuccessful completion.

#### 43.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 43.1.5 Functional Description

This function removes from non-volatile memory all the supplementary response message information.

## 44.Set Reconnection Tone

### 44.1 Symbol: `celf_mp_cs_set_reconnection_tone`

#### 44.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_reconnection_tone (  
    CelfMpCsReconnectionTone    reconn);
```

#### 44.1.2 Argument

Name: `reconn`

Type: `CelfMpCsReconnectionTone`

I/O: `I`

Description:

Reconnection tone to be set

`CELf_CS_RECONN_ON_T_OFF:` Tone OFF

`CELf_CS_RECONN_ON_T_LOW:` Tone ON low tone

`CELf_CS_RECONN_ON_T_HI:` Tone ON high tone

#### 44.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_set_reconnection_tone()` shall return one of the values defined:

`CELf_MP_STATUS_OK:` successful completion

`CELf_MP_STATUS_ERR:` Other unsuccessful completion.

#### 44.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 44.1.5 Functional Description

This function sets the reconnection tone information to the non-volatile memory.

The type of reconnection tone is specified by “reconn”



## 45. Get Reconnection Tone

### 45.1 Symbol: `celf_mp_cs_get_reconnection_tone`

#### 45.1.1 Syntax

```
CelfMpCsReconnectionTone celf_mp_cs_get_reconnection_tone (  
    void);
```

#### 45.1.2 Argument

None.

#### 45.1.3 Return Value

Type: `CelfMpCsReconnectionTone`

I/O: `O`

Description:

`celf_mp_cs_get_reconnection_tone()` **shall return one of the values defined:**

`CELf_CS_RECONN_ON_T_OFF`: Tone OFF

`CELf_CS_RECONN_ON_T_LOW`: Tone ON low tone

`CELf_CS_RECONN_ON_T_HI`: Tone ON high tone

#### 45.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 45.1.5 Functional Description

This function gets the reconnection tone information to the non-volatile memory.

## 46. Get Noise Cancel

### 46.1 Symbol: `celf_mp_cs_get_noise_cancel`

#### 46.1.1 Syntax

```
CelfMpCsNoiseCancel celf_mp_cs_get_noise_cancel (  
    void);
```

#### 46.1.2 Argument

None.

#### 46.1.3 Return Value

Type: `CelfMpCsNoiseCancel`

I/O: `O`

Description:

`celf_mp_cs_get_noise_cancel()` **shall** return one of the values defined:

CELf\_CS\_ON: Noise canceller ON

CELf\_CS\_OFF: Noise canceller OFF

#### 46.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 46.1.5 Functional Description

This function gets the noise canceller status.

## 47.Set Noise Cancel

### 47.1 Symbol: `celf_mp_cs_set_noise_cancel`

#### 47.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_noise_cancel (  
    CelfMpCsNoiseCancel mode);
```

#### 47.1.2 Argument

Name: `mode`

Type: `CelfMpCsNoiseCancel`

I/O: `I`

Description:

Reconnection tone to be set

CELf\_CS\_ON: Noise canceller ON

CELf\_CS\_OFF: Noise canceller OFF

#### 47.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_set_noise_cancel()` **shall** return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 47.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 47.1.5 Functional Description

This function sets the noise canceller off or on.

## 48. Get Quality Alarm

### 48.1 Symbol: `celf_mp_cs_get_quality_alarm`

#### 48.1.1 Syntax

```
CelfMpCsQualAlarm celf_mp_cs_get_quality_alarm(  
    void);
```

#### 48.1.2 Argument

None.

#### 48.1.3 Return Value

Type: `CelfMpCsQualAlarm`

I/O: `O`

Description:

`celf_mp_cs_get_quality_alarm()` **shall** return one of the values defined:

`CELf_CS_QUALITY_ALM_OFF`: Quality alarm OFF

`CELf_CS_QUALITY_ALM_LOW`: Quality alarm ON low tone

`CELf_CS_QUALITY_ALM_HI`: Quality alarm ON high tone

#### 48.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 48.1.5 Functional Description

This function gets the status of the call quality alarm sound.

## 49.Set Quality Alarm

### 49.1 Symbol: `celf_mp_cs_set_quality_alarm`

#### 49.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_quality_alarm (  
    CelfMpCsQualAlarm    mode);
```

#### 49.1.2 Argument

Name: `mode`

Type: `CelfMpCsQualAlarm`

I/O: `I`

Description:

<code>CELf_CS_QUALITY_ALM_OFF:</code>	Quality alarm OFF
<code>CELf_CS_QUALITY_ALM_LOW:</code>	Quality alarm ON low tone
<code>CELf_CS_QUALITY_ALM_HI:</code>	Quality alarm ON high tone

#### 49.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_set_quality_alarm()` **shall** return one of the values defined:

<code>CELf_MP_STATUS_OK:</code>	successful completion
<code>CELf_MP_STATUS_ERR:</code>	Other unsuccessful completion.

#### 49.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 49.1.5 Functional Description

This function sets the call quality alarm sound.

## 50. Get Noise Cancel Permit

### 50.1 Symbol: `celf_mp_cs_get_noise_cancel_permit`

#### 50.1.1 Syntax

```
CelfMpCsNoiseCancel celf_mp_cs_get_noise_cancel_permit(  
    void);
```

#### 50.1.2 Argument

None.

#### 50.1.3 Return Value

Type: `CelfMpCsNoiseCancel`

I/O: `O`

Description:

`celf_mp_cs_get_noise_cancel_permit()` shall return one of the values defined:

`CELF_CS_ON`: Noise canceller permission

`CELF_CS_OFF`: Noise canceller non-permission

#### 50.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 50.1.5 Functional Description

This function obtains whether noise canceller is permitted or not.

## 51.Set High Priority communication mode

### 51.1 Symbol: celf\_mp\_cs\_set\_hi\_prio\_com

#### 51.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_hi_prio_com (  
    CelfMpCsHiPrioCom    mode);
```

#### 51.1.2 Argument

Name: mode

Type: CelfMpCsHiPrioCom

I/O: I

Description:

Reconnection tone to be set

CELLF\_CS\_COMPRI\_NONE: No setting

CELLF\_CS\_COMPRI\_VOICE: Voice

CELLF\_CS\_COMPRI\_PACKET: Packet

#### 51.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_hi_prio_com()` shall return one of the values defined:

CELLF\_MP\_STATUS\_OK: successful completion

CELLF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 51.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 51.1.5 Functional Description

This function sets the high priority communication mode either on the voice communication or on the packet communication.

## 52. Get Phone Answering Sound Activation

### 52.1 Symbol: `celf_mp_cs_get_vm_sound_status`

#### 52.1.1 Syntax

```
CelfMpCsVmSound celf_mp_cs_get_vm_sound_status(  
    void);
```

#### 52.1.2 Argument

None.

#### 52.1.3 Return Value

Type: `CelfMpCsVmSound`

I/O: `O`

Description:

`celf_mp_cs_get_vm_sound_status()` **shall** return one of the values defined:

CELf\_CS\_ON: Message sound ON

CELf\_CS\_OFF: Message sound OFF

#### 52.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 52.1.5 Functional Description

This function gets the setting status.

IF the setting status is ON, the phone sounds, when the number of voice mail system is increased.



## 53.Set Phone Answering Sound Activation

### 53.1 Symbol: `celf_mp_cs_set_vm_sound_status`

#### 53.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_vm_sound_status (  
    CelfMpCsVmSound    mode);
```

#### 53.1.2 Argument

Type: `CelfMpCsVmSound`

I/O: `O`

Description:

CELf\_CS\_ON: Message sound ON

CELf\_CS\_OFF: Message sound OFF

#### 53.1.3 Return Value

Type: `CelfMpStatus`

I/O: `O`

Description:

`celf_mp_cs_set_vm_sound_status()` shall return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 53.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 53.1.5 Functional Description

This function sets the phone sounds status whether the phone sounds or not.

## 54. Get Automatic Receive Status

### 54.1 Symbol: `celf_mp_cs_get_auto_rcv_status`

#### 54.1.1 Syntax

```
CelfMpCsVmSound celf_mp_cs_get_auto_rcv_status(  
    void);
```

#### 54.1.2 Argument

None.

#### 54.1.3 Return Value

Type: `CelfMpCsVmSound`

I/O: `O`

Description:

`celf_mp_cs_get_auto_rcv_status()` **shall** return one of the values defined:

CELf\_CS\_ON: Automatic incoming call ON

CELf\_CS\_OFF: Automatic incoming call OFF

#### 54.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 54.1.5 Functional Description

This function obtains the status of automatic incoming call.

The status is ON or OFF.

## 55.Set Automatic Receive Status

### 55.1 Symbol: `celf_mp_cs_set_auto_rcv_status`

#### 55.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_auto_rcv_status (  
    CelfMpCsAutoRev    mode);
```

#### 55.1.2 Argument

Type: CelfMpCsAutoRev

I/O: O

Description:

CELF\_CS\_ON: Automatic incoming call ON

CELF\_CS\_OFF: Automatic incoming call OFF

#### 55.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_auto_rcv_status()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 55.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 55.1.5 Functional Description

This function sets the automatic incoming call status.

## 56.Get Automatic Timer

### 56.1 Symbol: celf\_mp\_cs\_get\_auto\_timer

#### 56.1.1 Syntax

```
CelfMpCsTimer celf_mp_cs_get_auto_timer(  
    void);
```

#### 56.1.2 Argument

None.

#### 56.1.3 Return Value

Type: CelfMpCsTimer

I/O: O

Description:

`celf_mp_cs_get_auto_timer()` **shall** return one of the values defined:

1 to 120 seconds

#### 56.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 56.1.5 Functional Description

This function obtains the timer value of the automatic incoming call.

The timer value is the duration of sounding of the ring alert.

## 57.Set Automatic Timer

### 57.1 Symbol: celf\_mp\_cs\_set\_auto\_timer

#### 57.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_auto_timer (  
    CelfMpCsTimer time);
```

#### 57.1.2 Argument

Type: CelfMpCsTimer

I/O: O

Description:

1 to 120 seconds

#### 57.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_auto_timer()` **shall** return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 57.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 57.1.5 Functional Description

This function sets the timer value of the automatic incoming call.

## 58.Get Reset Date

### 58.1 Symbol: `celf_mp_cs_get_reset_date`

#### 58.1.1 Syntax

```
CelfMpStatus celf_mp_cs_get_reset_date(  
    CelfMpCsDate * reset_date);
```

#### 58.1.2 Argument

Type: CelfMpCsDate

I/O: O

Description:

Accumulated date record

See section 0.1 for details.

#### 58.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_get_reset_date()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 58.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 58.1.5 Functional Description

This function obtains the date and time when the accumulated call duration was reset.

The value is obtained from non-volatile memory.

## 59.Set Reset Date

### 59.1 Symbol: celf\_mp\_cs\_set\_reset\_date

#### 59.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_reset_date(  
    void);
```

#### 59.1.2 Argument

None.

#### 59.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_reset_date()` **shall** return one of the values defined:

CELF\_MP\_STATUS\_OK:

successful completion

CELF\_MP\_STATUS\_ERR:

Other unsuccessful completion.

#### 59.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 59.1.5 Functional Description

This function sets the current date and time as the reset date and time of the accumulated call duration.

The value set to non-volatile memory.

## 60.Get Call Start Time

### 60.1 Symbol: celf\_mp\_cs\_get\_call\_start\_time

#### 60.1.1 Syntax

```
CelfMpTime celf_mp_cs_get_call_start_time(  
    void );
```

#### 60.1.2 Argument

None.

#### 60.1.3 Return Value

Type: CelfMpTime

I/O: O

Description:

`celf_mp_cs_get_call_start_time()` shall return one of the values defined:  
0 to 99 seconds

#### 60.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 60.1.5 Functional Description

This function gets the duration between the arrival of incoming call and the start of sounding of the ring alert. This duration is called the silent time.

This function is effective that the number of this incoming call is unregistered with the phone book.



## 61.Set Call Start Time

### 61.1 Symbol: `celf_mp_cs_set_call_start_time`

#### 61.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_call_start_time(  
    CelfMpCsTimer time);
```

#### 61.1.2 Argument

Type: CelfMpCsTimer

I/O: O

Description:

0 to 99 seconds

#### 61.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_call_start_time()` shall return one of the values defined:

CELf\_MP\_STATUS\_OK: successful completion

CELf\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 61.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 61.1.5 Functional Description

This function sets the silent time.

Refer to get calling operation start time.

## 62.Get Call Recorded

### 62.1 Symbol: celf\_mp\_cs\_get\_call\_recorded

#### 62.1.1 Syntax

```
CelfMpSetting celf_mp_cs_get_call_recorded(  
    void );
```

#### 62.1.2 Argument

None.

#### 62.1.3 Return Value

Type: CelfMpSetting

I/O: O

Description:

`celf_mp_cs_get_call_recorded()` shall return one of the values defined:

CELF\_CS\_ON: Setting ON

CELF\_CS\_OFF: Setting OFF

#### 62.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 62.1.5 Functional Description

This function gets the setting condition of whether the silent call is recorded in the absent incoming call log, or not.

The absent incoming call log is the log that records no-responded incoming call.

The silent call is the incoming call, which disconnects within the silent time.

Refer to “Get calling operation start time”.

## 63.Set Call Recorded

### 63.1 Symbol: celf\_mp\_cs\_set\_call\_recorded

#### 63.1.1 Syntax

```
CelfMpStatus celf_mp_cs_set_call_recorded(  
    CelfMpCsSetting mode);
```

#### 63.1.2 Argument

Type: CelfMpCsSetting

I/O: O

Description:

CELF\_CS\_ON: Setting ON

CELF\_CS\_OFF: Setting OFF

#### 63.1.3 Return Value

Type: CelfMpStatus

I/O: O

Description:

`celf_mp_cs_set_call_start_time()` shall return one of the values defined:

CELF\_MP\_STATUS\_OK: successful completion

CELF\_MP\_STATUS\_ERR: Other unsuccessful completion.

#### 63.1.4 Include File

`/usr/include/celf/mp_cs.h`

#### 63.1.5 Functional Description

This function sets the setting condition of whether the silent call is recorded in the absent incoming call log, or not.

Refer to “Get recording condition to absent incoming call log”.

DRAFT